

Press Statement

Office of Mayor Sam T. Liccardo

For Immediate Release:

October 6, 2015

Contact:

Ragan Henninger, Director of Policy ragan.henninger@sanjoseca.gov (408)203-5157
Office of Mayor Sam Liccardo

Mayor Congratulates QCT on the Opening of its New Cloud Solutions Center

The new 90,000 square foot building can accommodate 300 employees.

SAN JOSÉ – Mayor Sam Liccardo today congratulated Quanta Cloud Technology (QCT) on the opening of its 90,000 square foot, state-of-the-art Cloud Solutions Center in North San José. The new facility will house 300 employees.

"I am grateful to QCT for choosing to expand its presence here, further strengthening San José's role as a world leader in innovation," said Mayor Sam Liccardo. "On behalf of the San José City Council and City Administration, I congratulate QCT on the opening of its Cloud Solution Center in North San José where hundreds of employees will continue to drive innovation in its cloud computing business for many more decades to come"

QCT is a global datacenter solution provider extending the power of hyperscale datacenter design in standard and open SKUs to all datacenter customers. Product lines include servers, storage, network switches, integrated rack systems and cloud solutions, all delivering hyperscale efficiency, scalability, reliability, manageability, serviceability and optimized performance for each workload. QCT offers a full spectrum of datacenter products and services from engineering, integration, and optimization to global supply chain support, all under one roof. The parent of QCT is Quanta Computer, Inc., a Fortune Global 500 technology engineering and manufacturing company.

QCT software and hardware partners were on hand for the event including Canonical, Cloudian, EMC, Microsoft, Mirantis, Red Hat, VMware, Intel, Avago, HGST, LiteOn, Mellanox, Micron, Samsung, SanDisk, Seagate, and Toshiba. More than 300 people attended the daylong event with presentations and demonstrations of advanced cloud computing data center technology.

###